

- O 100% software compatible with TRS-80TH Model I
- O Fest 4MHZ, Z80A microprocessor
- 0 12k Bytes of ROM; 16k Bytes of RAM
- O Ultra high resolution color graphics (384 x 192, 8 colors, RGB output)
- o Ultra high resolution B/W graphics (480 x 192)
- High resolution color graphics (128 x 192, 8 colors, NTSC composite video or RFMOD)
- Standard TRS-80TM character set and graphics (128 x 48) with 8 levels of gray scales
- O Upper and lower case dieplay
- o Reverse video
- O Composite vldeo
- O RF Modulator
- O Expension bus
- O Cassette interface
- On board power supply
- O Solder mask; silk ecreened reference
- O Build what you need
- Superb documentation

LNW80 SPECIFICATIONS

I. ELECTRICAL

A. <u>Proceesor</u>

- 1. Z80A CPU (4MRZ)
- 2. Addressing range of 64k bytes

B. Program Memory

- 1. 12k bytes ROM (Level II Basic)
- 2. 16k bytes RAM

C. Graphics Memory

- 1. 16k x 6 RAM (4116 Type)
- 2. 1k bytee RAM (Standard TRS-80 $^{\rm TM}$ characters and graphics)

D. <u>Dieplay</u>

- Ultra high resolution color graphice
 - Pixel densitiee of 384 x 192 in 8 colors utilizing RGB monitor and color mapping.
- 2. High resolution TRS-80TM compatible color graphics
 - a. Pixel deneities of 128 x 192 ln 8 colore; RGB output; composite color video (NTSC) output.
- 3. Ultra high resolution B/W graphics
 - a. Pixel deneitles of $\frac{480 \times 192}{192}$, mixed with etandsrd TRS-80TM characters and graphics. This mode allowe eoftware driver programs which can display 80 charactere by 24 lines with standard 5 x 7 matrlx.
- High recolution B/W graphlcs with 8 levele of gray scale.
 This mode is also compstible with standard TRS-80TM graphlcs and text.

INTRODUCING the LNW80 - the high-speed color computer totally compatible with the TRS-80TM. The LNW80 gives you the edge in satisfying your computation needs in businees, scientific and personal computation. With performance of 4 MHZ, Z80A CPU, you'll achieve performance of over twice the processing speed of a TRS-80TM. This means you'll get the performance that is comparable to the most expensive microcomputer with the compatibility to the world's most oppular computer (TRS-80TM) resulting in the wideet software base.

DISPLAY

LNW80'e superior graphics clearly the finest black and white (B/M) and color graphics, are available from LNW Research.

The LNW80 displays are designed for hi-resolution computer data graphics in B/W and color, while offerlng total compatibility to the standard TRS-80TM graphics. You may even intermix the standard TRS-80TM text (graphics) with the LNW80's ultra hi-resolution B/W graphics. Color mapping on the LNW80 results in compatibility with the TRS-80's TM standard graphics. The color mapping allows current TRS-80TM graphice to turn on and off the mapped areas of color. This mapping feature allows the current TRS-80TM graphic programs to be in color without changes to the existing software.

Our LNW80, with the most advanced TRS-80TM compatible grahics, are examples of the state of the art technology developed by LNW Research. Check the display specificatione and you'll clearly see the advantage of the LNW80 graphics.

BUILD WHAT YOU NEED

We know that everyons may not need all the features of our IAW80 Board and why pay for something you don't need?

By offering the bare PC board and providing PARTS LISTS BY SECTIONS, you can build the boerd according to your current needs and expend later. This MODULARITY servee to further reduce the coet of your computer.

SUPERB DOCUMENTATION

With every circuit board comes a COMPREHENSIVE USERS MANUAL. This detailed manual features Parts Liste, Aesembly Instructione, Testing Sections, Circuit Descriptions, Troubleshooting Information and Schematics.

SOFTWARE COMPATIBLE

Since the LNW80 Board ie fully SOFTWARE COMPATIBLE with the TRS-80TM, no patchee or special software is required.

If you have been searching for the ultimate computer that combines the powerful features and high performance that you need, at a price you can afford - your search is over. The LNW80 Board is available today.

Contact your local computer retaller or 'LNW Research.'

- 5. Standard TRS-80 $^{\rm TM}$ character set and graphics (128 x 48).
- 6. Upper and lower case character set.
- Reverse video.
- %. RGB, composite video B/W, composite video color (NTSC), RF output B/W and color.

E. Cassette

1. Standard TRS-80TM caseette interface

F. Power Supply

- 1. Powers both the computer and the system expansion board.
- 2. Overvoltage protection
- 3. Short circult protection
- 4. Thermal shutdown
- 5. Four (4) supplies:
 - a. +12V @ 1.5 A
 - b. -12V € 20.0 mA
 - c. + 5V @ 4 A d. - 5V # 1 mA

G. Expansion Bus

1. 40 pin TRS-80 $^{\rm TM}$ bue compatible with the LNW System Expansion Board and all other TRS-80 $^{\rm TM}$ compatible peripheral.

II. SOFTWARE

A. 100% software competible with any software generated for the Radlo Shack's TRS-80 $^{\rm TM}$ Model I, Level II computer.